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07/28/03
ISSUE DATE:

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COPY

Nota. NUMEROTATION DE LA SERIE A PARTIR DU N° 151

300	1	NOTICE		
246				
245				
244	1	RACCORS WS (RUGEM)	VOSS	154 602 12 GS
243		EMBOUIT	OUTIM	
			TEHEGASIP	110 000 040 0
			OUTIM	
242	1	TUYAUTEPIE	LG 1500	TEHEGASIP
			OUTIM	1500 AC AC 0150
241	4	ELIM SIM	GORIAS - HAUNE	N° D x 4,8
240	1	MAROMETRE MVE - MARC - d. 50		
				BOORON SEMME
239	1	RACCORS UNION 1/4 NPT	PARKER	FTS 6 - 1/4
			DU IM	161 001 19 90
238	1	PRESE DE PRESSION	PARKER	114 KS B - 1/4
			DU IM	
237	1	RACCORS POUR MAROMETRE	PARKER	4 KS MOB. 1/2
			DU IM	
236				
235	1	TUYAUTEPIE	LG 630	TEHEGASIP
				1500 AC 150000
				101 000 001
PL	REP	QUANT	DESIGNATION	OBSERVATIONS

[illegible]

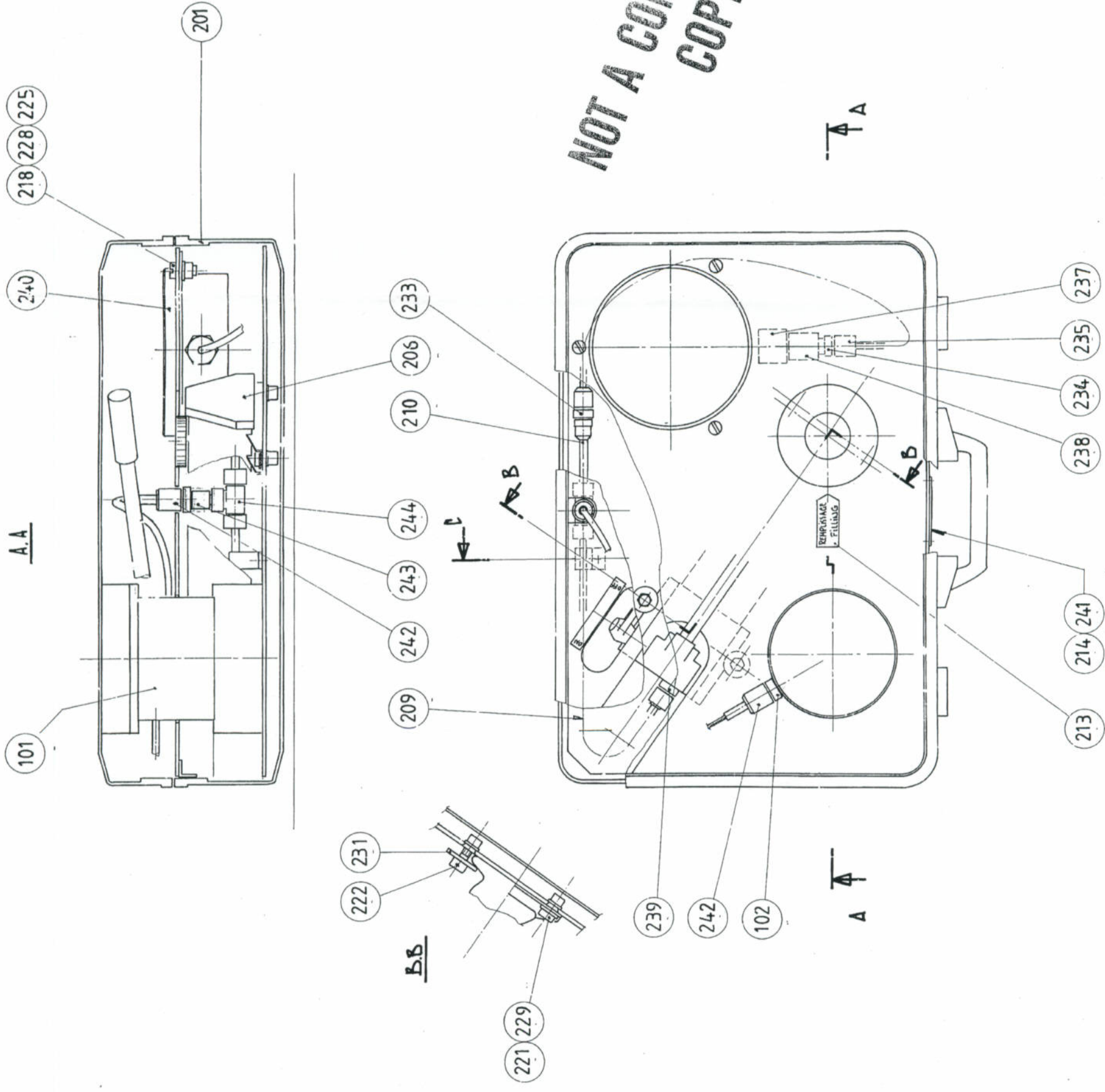
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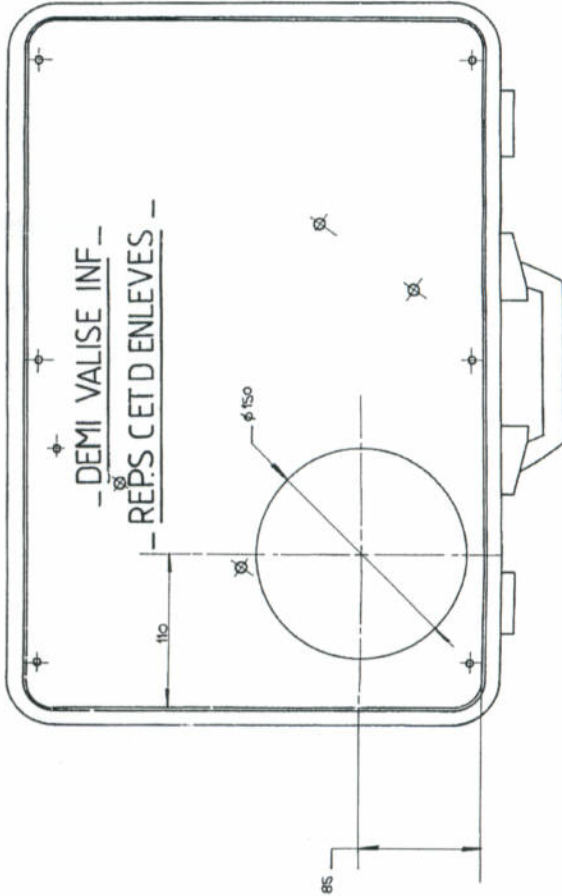
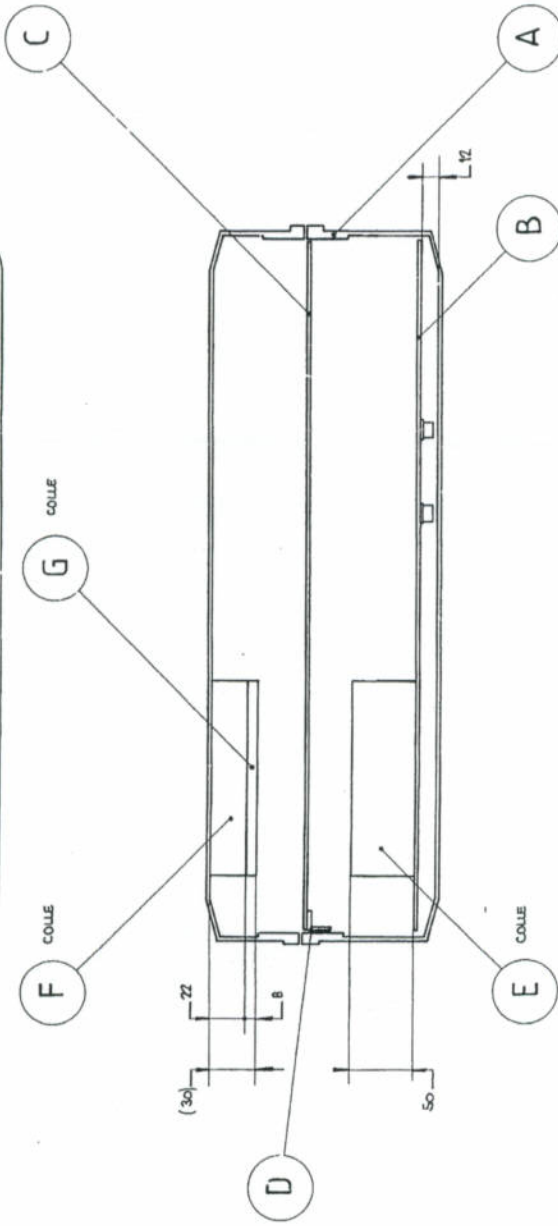
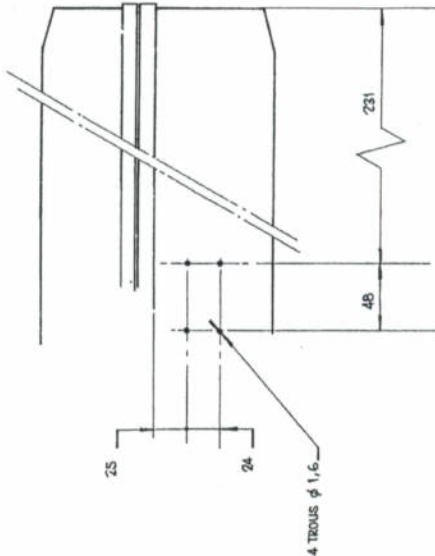
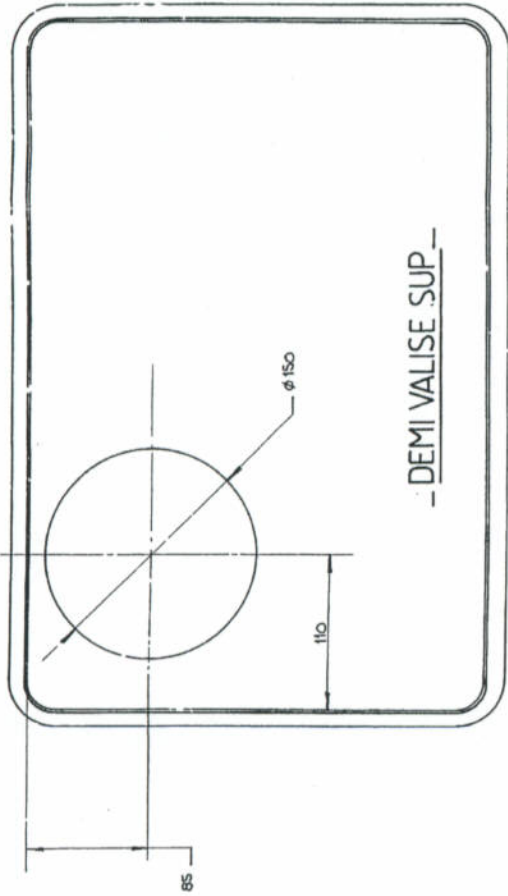
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DESSIN PAR: Seps	VERIFIE PAR: C. Fodouls	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST. 21.000
MACHINE/ENGINE: DESIGNATION PIECE/DESCRIPTION: N°PIECE/PART NUMBER:		
DESIGNATION OUTILLAGE: ENSEMBLE HYDRAULIQUE		
TOOL NAME:		
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION		
EDUELLE SCALE 1/2		
TURBOMECA CODE FABRICANT F0028 / MANUFACTURER CODE		
FORMAT A1	SIZE A1	PLANCHE 88 1 9 7 12 0 0 0

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CETTE VALISE EQUIPEE EST REFERENCEE PAR LE
FABRICANT BRC SOUS LE N° 1300004968

REP.	QTE.	DESIGNATION	DSS.
I	1	ECROU NOY. TETE FRAISEE MS. 14	RIVKLE. OTALLU
		OU EQUIVALENT	
H	4	ECROU NOY. TETE FRAISEE MS. 16	RIVKLE. OTALLU
		OU EQUIVALENT	
G	1	MOUSSE	DENSITE 25 KG/M3
F	1	MOUSSE	DENSITE 45 KG/M3
E	1	MOUSSE	DENSITE 45 KG/M3
D	1	JEU D'EQUIPEGE	BRC
C	1	PLATINE SUP.	1521400630
B	1	PLATINE INF.	VOIR DETAIL PL. 4
A	1	VALISE (180x350x510)	VOIR DETAIL PL. 4
		BRC	1301803551
		QUALITE	
		MATIERE	

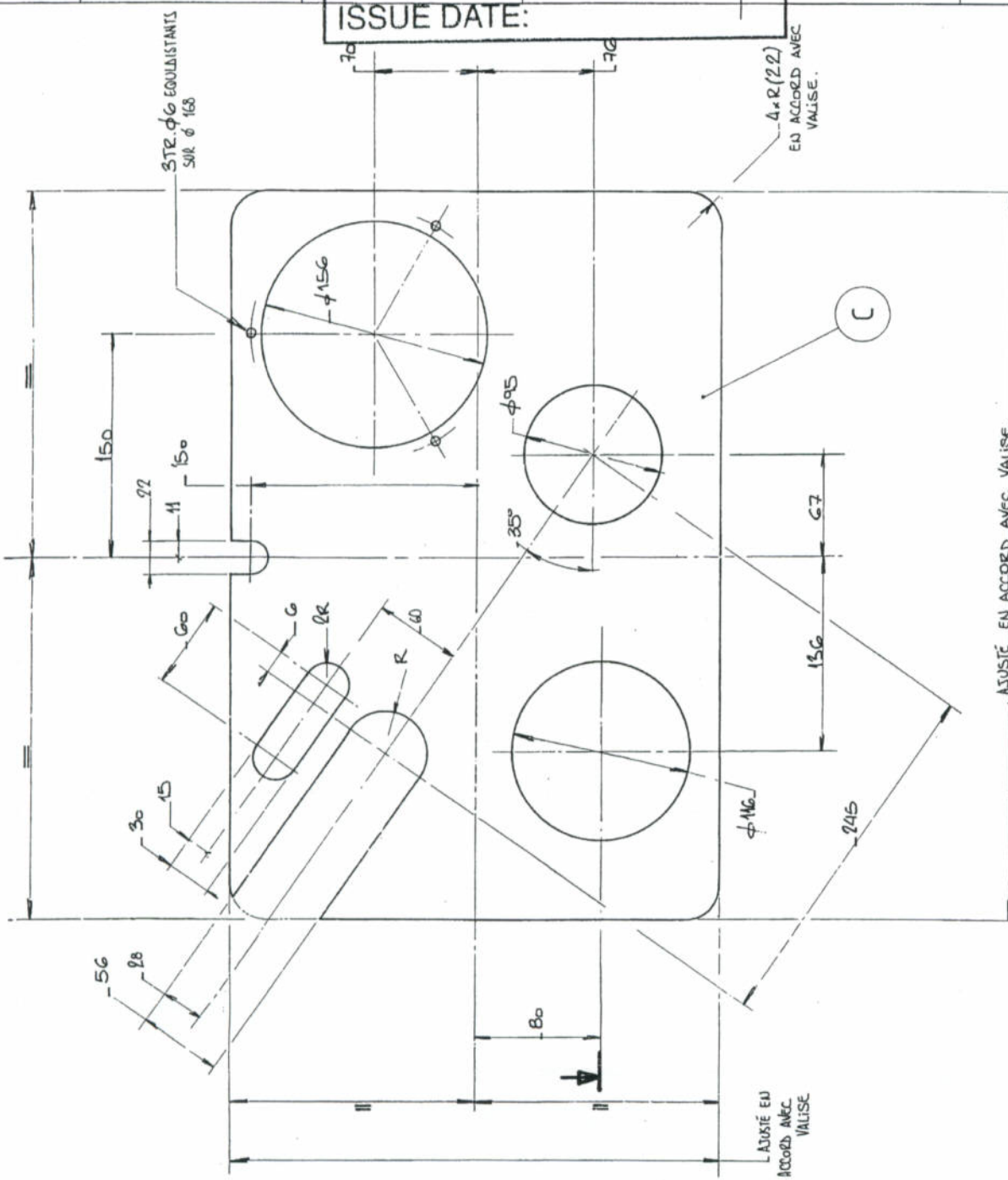
VALISE EQUIPEE	VOIR TABLEAU	8819 712 201
DESIGNATION	USAGNE	SEPS
		9.01.96

DESIGNER PAR: SEPS LE: 9.01.96	VERIFIE PAR: C. PROUDIN	INTERPRETATION DES DESSINS SELON INTERPRETATION OF DRAWINGS AS PER ST 21000
MACHINE/ENGINE:	DESIGNATION PIECE/DESCRIPTION:	INPIEC/ PART NUMBER:
DESIGNATION OUTILAGE:	ENSEMBLE HYDRAULIQUE	
TOOL NAME:		
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION		
ECHELLE SCALE 1:25	TURBOMECA	
CODE FABRICANT F0228 / MANUFACTURE CODE		
FORMAT SIZE A1	8819 712 000	
PLANCHE SHEET 3		



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DETAIL PLATINE SUPERIEURE
(DEFINITION DU REP. 201 : VOIR PL.3)

USURGER	TECHN	SEPS
32 (1.6)	4.2	17.10.95
MODE		
1881 9 712 201		
DESIGN: PAR: SEPS	INTERPRETATION DES DESSINS SELON:	
LE: 12.10.95	INTERPRETATION OF DRAWINGS AS PER:	
MACHINE/ENGINE:	ST 21.00	
	DESIGNATION PIECE / DESCRIPTION:	N°PIECE / PART NUMBER:
DESIGNATION OUTILAGE		
ENSEMBLE HYDRAULIQUE		
TITRE / NAME		
<p>CE DESSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMECA, IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION</p> <p>THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION</p>		
ÉCHELLE	 TURBOMECA	
SCALE	CODE FABRICANT P0228 / MANUFACTURER CODE	
FORMAT	 1881 9 712 000	
SIZE	PLANCHE SHEET 4	

NOTA:

CASSER LES ARETES VIVES PAR UN $0,2$ A $0,3$ A 45°

PROTECTION : OXYDATION ANODIQUE INCOLORE

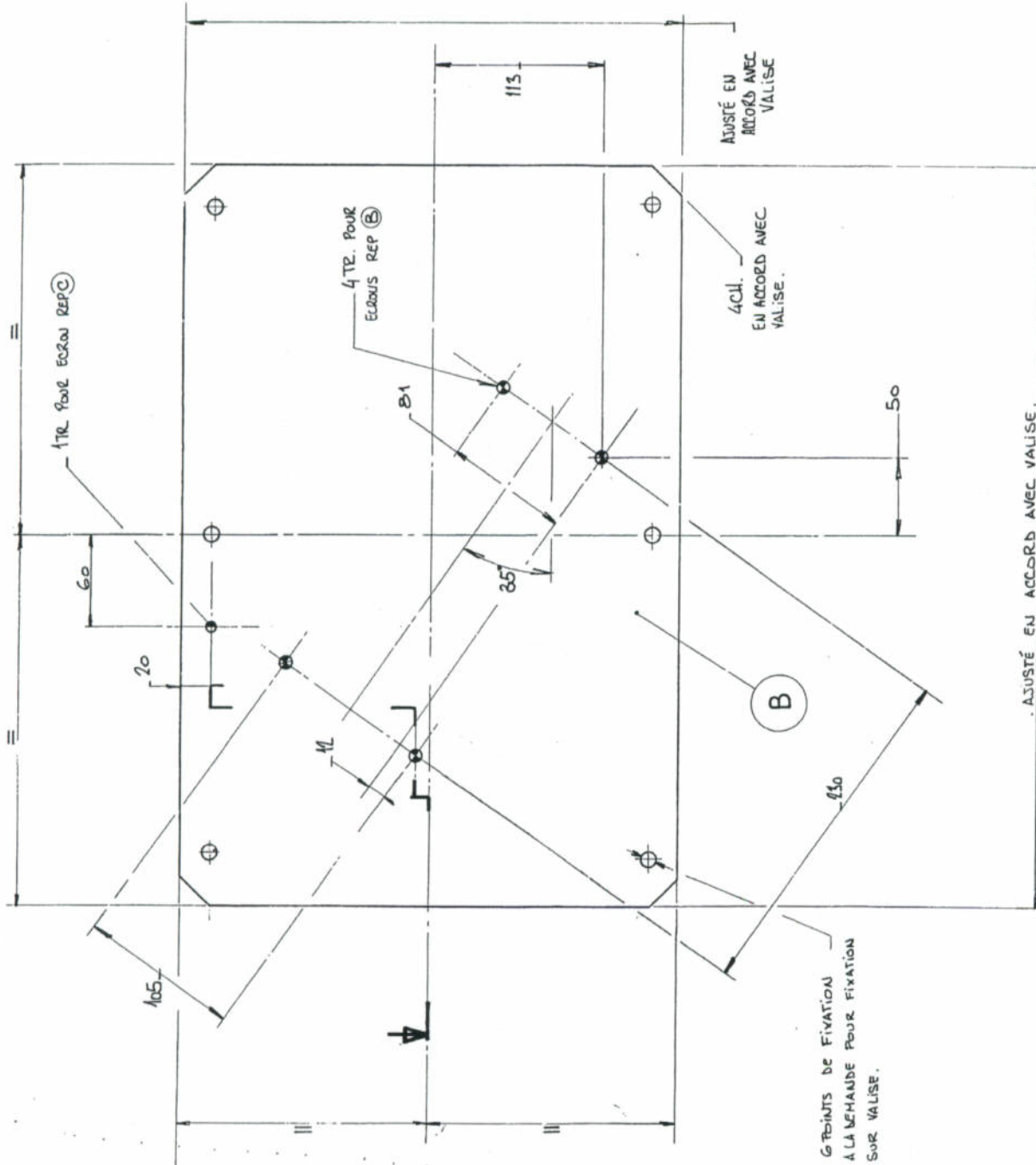
MATIERE : ALUMINIUM EP: 3 mm. FOURNISSEUR : BOC.

FIXATION : A LA DEMANDE SUIVANT FOURNISSEUR.



27

MARLER IC:
881 9 712 201
CHIFFRES H-250



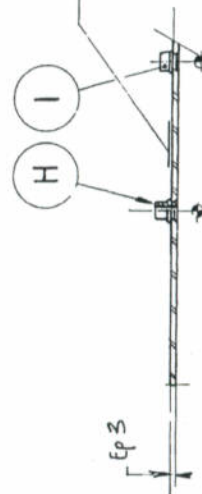
DETAIL PLATINE INFÉRIEURE

			SEPS
EQUIPE	881 9 712 201	1.0	17-10-95
VALISE EQUIPEE			RANGE

- CASSEZ LES ARETES VIVES PAR CH. 0,2 Δ 0,3 A 45°

— SANS PROTECTION

- Fixation: A LA DEMANDE SUIVANT FOURNISSEUR. (BEC)



Fe 3

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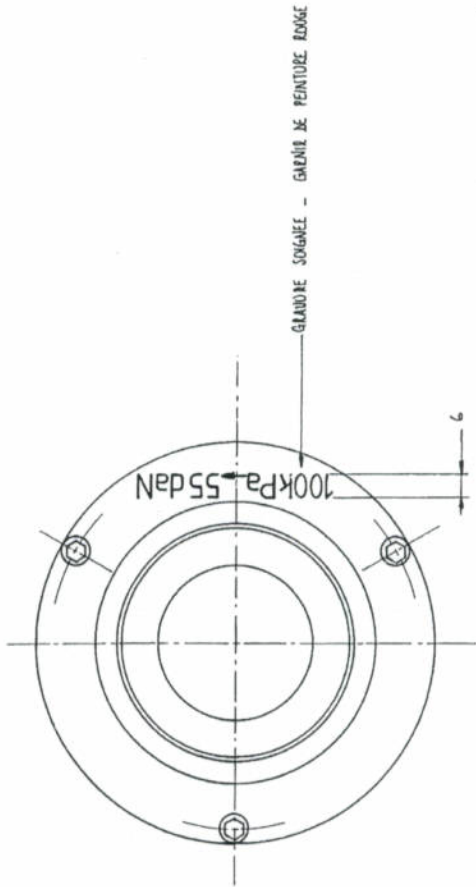
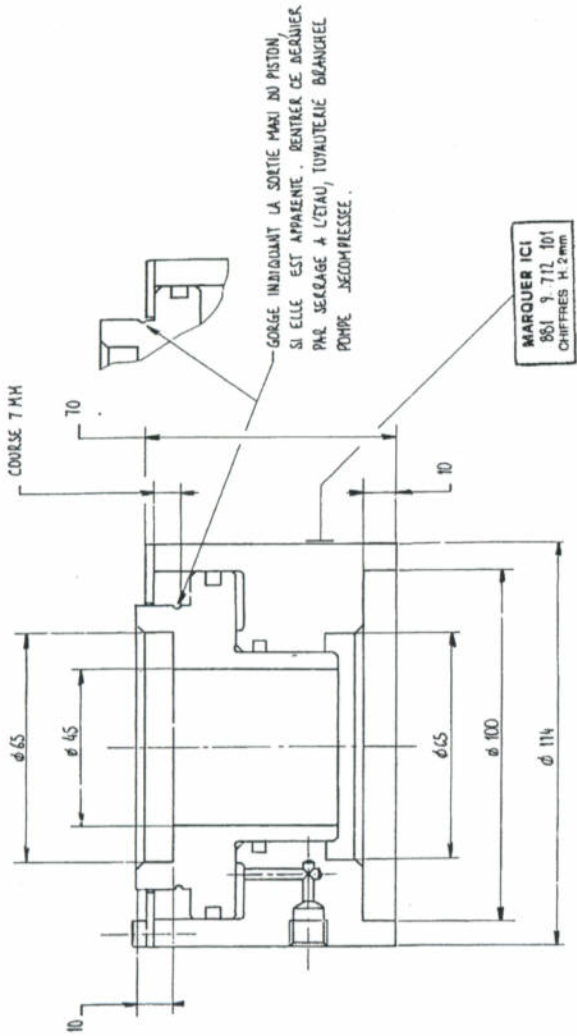
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100 KPa → 55 daN
PRESSION MAXI : 80000 KPa
FORCE MAXI : 44 000 daN
COURSE : 7 MM



TENDUR "HYDROCAM"		TYPE TS 55		881 9 712 101	
(SANS ENSEMBLE)		VERBIE PAR		INTERPRETATION DES DESSINS SELON	
DESSIN PAR		C. FROUIN		INTERPRETATION OF DRAWINGS AS PER	
LE: 11.10.95		S. 21000		S. 21000	
MACHINE/ENGINE:		DESIGNATION PIECE/DESCRIPTION		INTERIEUR / PART NUMBER	
DESIGNATION OUTILLAGE		ENSEMBLE HYDRAULIQUE		TOOL N°	
EDELLE		CODE FABRICANT FR228 / MANUFACTURER CODE		TURBOMECA	
SCALE		CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE		COMPLAQUE OU REPRODUIT SANS SON AUTORISATION	
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FORMAT		SIZE		PLANCHE	
A1		A1		SHEET	
881 9 712 000		881 9 712 000		6	

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